DIMENSIONS								
Customer								
CustKey	Cust_Name	E_Mail_Address	City	State	Zip	Country	Terms_Code	
	1 First Credit	sue.good@firstcredit.com	San Mateo	CA	94404		CCD	
	2 Second Credit	bill.smith@secondcredit.com	New York	NY	10577		Net60	
	3 Third Credit	mary.jones@thirdcredit.com	Toronto	QC	M4E1B4		Net20	
	4 First Bank	amy.tangh@firstbank.com	St. Louis	MO	63105		Net30	
Location								
Location_Id	Location_Name							
	1 Denver HQ							
	2 Atlanta Division							
	3 Montreal Plant							
	4 London Plant							
	5 Charlotte Division							
SalesAgent								
Sales_Agent_Id	Sales_Agent_Name	State	Country					
	1 Ron Jones	СО	USA					
	2 Tammy Ralston	ВС	CA					
	3 Theo Jackson	GA	USA					
MachineType								
Machine_Type_Id	Manufacturer	Model						
	1 Connex	Connex M1						
	1 Remix	Remix M1						
	1 Connex	Connex M2						
	4 Remix	Remix M2						
SalesClass								
Sales_Class_Id	Sales_Class_Desc							
	1 Credit Card Smart							
	2 Credit Card Mag							
	3 Debit Card Smart							
	4 Debit Card Mag							
	5 Prepaid Mag							
	6 Loyalty Mag							
	i i i i i i i i i i i i i i i i i i i							
CustLocation								
CustLocKey	Cust_Name	E_Mail_Address	City	State	Zip	Country	Cust_Key	
-	1 First Credit-1	sue.good@firstcredit.com	San Mateo	CA	94404			11111
	2 First Credit-2	sue.good@firstcredit.com	San Francisco	CA	94407			11111
	1 Second Credit-1	bill.smith@secondcredit.com	New York	NY	10577			11111
	1 Third Credit-1	mary.jones@thirdcredit.com	Toronto	QC	M4E1B4			11111
	2 Third Credit-2	ann.lee@thirdcredit.com	Cincinnati	OH	45236			11111
	1 First Bank-1	amy.tang@firstbank.com	St. Louis	MO	63105			11111
	2 First Bank-2	joe.slick@firstbank.com	St. Louis	MO	63107			11111

MEASURES					<u> </u>				T						
Lead file														+	
Lead_Id	Quote_Qty Qu	ote_Price	Quote_Value	Created_Date	Cust_Id	Location_Id	Sales_Agent_Id	Sales_Class_Id							
555555		1,					1	1 1							
665556		0,8				2 1	7	2 2	_						
690006	175000	0,7	7 118825	4/17/15	111113	3	3	3	,						
734033		1,!			111113	3 2	<u>/</u> 1	1 2							
633557		1,!					<u>/</u> 1	1 2							
756778		1,:					<u>/</u> 1	2							
333125		0,9					<u>i</u> 3	3 2							
673125	115000	0,9	9 100395	3/15/14	111112	2 3	2	<u>'</u> 1							-
Sales Summary Summary_Sales_Id	Actual_Units Ac	tual Amount	Forecast_Units	Forecast_Amount	Location_Id	Sales_Class_Id	Begin_Date	End_Date							
summary_sates_ra	759.000	993.800 :				Sales_Class_Id	1 1/1/14		_ <u> </u> 						
2	1.636.000	1.883.800				1 1	1 2/1/14								
3	3 2.323.000	3.103.800	,			1 1	1 3/1/14								
4	4 2.892.000	3.896.800	,			1 1	1 4/1/14								
5	3.769.000	5.116.800				1 1	1 5/1/14								
6	4.646.000	6.336.800	,	<u> </u>		1 1	1 6/1/14								
7	5.523.000	7.556.800	,	<u> </u>		1 1	7/1/14								
8	6.400.000	8.776.800	<u> </u>	<u> </u>		1 1	1 8/1/14	4 8/31/14	i						
9	7.277.000	9.996.800	,			1 1	9/1/14	9/30/14	ı						
10	8.154.000	11.216.800	,			1 1	1 10/1/14								
11	9.031.000	12.436.800	,			1 1	1 11/1/14								
12	9.908.000	13.656.800	10.000.000,00	13.500.000 \$		<u>i 1</u>	1 12/1/14	12/31/14		_					
Cost Summary Summary_Cost_Id	Actual_Units Ac	tual_Labor_Cost	Actual_Material_Cost	Actual_Overhead_Cost	Actual_Machine_Cost	Budget_Units	Budget_Labor_Cost	Budget_Material_Cost	Budget_Overhead_Cost	Budget_Machine_Cost	Location_Id	Machine_Type_Id	Sales_Class_Id	Begin_Date E	End_Date
1 1	1 1.125.000	326.250		<u> </u>			<u> </u>	<u> </u>	i -			1	1	1 1/1/14	
2	2 2.081.250	603.563										1	1	1 2/1/14	
3	3.037.500	880.875					, .		<u> </u>			1	1	1 3/1/14	
4	3.993.750	1.158.188							<u> </u>			1	1	1 4/1/14	
5	4.950.000	1.435.500	\$ 841.500 \$	\$ 594.000 \$	891.000 \$	\$ 13.500.000	3.915.000,0 \$	\$ 2.295.000 \$	1.620.000 \$	i		1	1	1 5/1/14	5/31/14
6	5.906.250	1.712.813	\$ 1.004.063 \$	\$ 708.750 \$	1.063.125 \$	\$ 13.500.000	3.915.000,0 \$	\$ 2.295.000 \$	1.620.000 \$	2.430.000	\$	1	1	1 6/1/14	6/30/14
7	6.862.500	1.990.125	\$ 1.166.625\$	\$ 823.500 \$	1.235.250 \$	\$ 13.500.000	3.915.000,0 \$	\$ 2.295.000 \$	1.620.000 \$	2.430.000	5	1	1	1 7/1/14	7/31/14
8	8.043.750	2.332.688					, , ,			<u> </u>		1	1	1 8/1/14	
9	9.000.000	2.610.000				-	, .			-		1	1	1 9/1/14	
10	0 10.091.250	2.926.463										1	1	1 10/1/14	
11	1 11.047.500	3.203.775				-						1	1	1 11/1/14	
12	2 12.150.000	3.523.500	\$ 2.065.500 \$	1.458.000 \$	2.187.000 \$	\$ 13.500.000	3.915.000,0 \$	\$ 2.295.000 \$	1.620.000 \$	2.430.000	<b>&gt;</b>	1	1	1 12/1/14	12/31/14
Job															
Job_ld		mber_SubJobs	_	Date_Promised	Unit_Price	Quantity_Ordered	Quotation_Amount			Sales_Class_Id	Sales_Agent_Id		144		
111111			5 1/3/14		·						1	1 1111			
222222 333333			4 1/3/15 6 4/3/15							,	2	2 111 <sup>2</sup> 3 111 <sup>2</sup>			
444444			3 6/3/14								3	3 111			
555555			4 10/5/14							, ,	2	1 111			
666666			6 5/1/15								2	1 111			
Subjob															
Job_ld	Sub_Job_Id Su	b_Job_Desc	Cost_Labor	Cost_Material	Cost_Overhead	Machine_Hours	Date_Prod_Begin	Date_Prod_End	Quantity_Produced	Machine_Type_Id					
111111		b job 1	7000	5000	200		0 1/5/14		20000	,	1				
111111	1 2 Su	b job 2	8000				5 1/25/14				2				
222222		b job 1	9000				7 1/10/15				3				
222222		b job 2	8500								2				
333333		b job 1	7500								3				
444444		b job 1	6500								1				
555555 666666		b job 1 b job 1	6300 7200								1 2				
000000	J 1 5U	ו מטן ט	7200	3600	430	23	5/ 10/ 15	3/24/13	25000		-				
Shipment Id	Actual Chin D. D.	guested Chin D.	o Actual Overtity	Poguested Overtit	Payer	Ougatite: Des D	Quantity Day Day 12	Shipment Array	lah Id	Cubich Id	Invoice id	Cust I so V			
Shipment_Id 111111	Actual_Ship_Da Re	quested_Ship_Dat 1/10/14			Boxes 10		Quantity_Per_Partial_Bo	ox Shipment_Amount 0 15000		Subjob_Id	Invoice_id 1 11111	Cust_Loc_Key 11111	111	+	
111112		1/10/14									1 11111			+	
111113		2/3/14				3 3000					2 11111				
111114		1/25/1				6 1500					1 11111				
111115		2/3/1				6 1500					1 11111			+	
111116		2/13/1				8 1400					2 11111			+	
111117		4/11/1!		-	-	7 1500			-	-	1	1111			
Invoice															
Invoice_Id	Date_Invoiced Da		Invoice_Amount		Invoice_Quantity 25400	Invoice_Shipped 0 25500									
111111	1 1/24/14	2/15/14	4 37500	0 111111	<b>→</b> 25400	J 7550C	4.1			I	1	1			
											+				
111112 111113	2 2/24/14	3/14/14 3/10/1	4 9000	0 111111	9000	9000	0								

															<del> </del>	T		<del> </del>	
FACT TABLES																			
JobRevenue				I															
Job_Id	Job_Des		er_SubJobs Cont	√ntract_Date		_Price	_	ount Quotation_Quant		Sales_Class_Id	Sales_Agent_Id Cust	Cust_Key							,
	111111 Job 1		5	1/3/14		1,1	10780			1	1	111111							
	222222 Job 2		4	1/3/15	15 3/3/15	0,8	13300			1	2	111112							
3?	333333 Job 3		6	4/3/15	15 5/15/15	0,7	11882	17500	J00	3	3	111113							
	444444 Job 4		3	6/3/14		1,5	7350			4	3	111113							
	555555 Job 5		4	10/5/14		1,5	11400			2	2 1	111111				1			
	666666 Job 6		6	5/1/15		1,3	19552			2	2 1	111111							
								70	70										
Lead2Job									Job										1
Lead_Id	Quote_Q	e_Qty Quote_Pr	Price Q	Quote_Value	Created_Date Cust_K	st_Key Location_Id	Id Sales_Agent_Id	Sales_Class_Id	Job_Id	Job_Desc	Number_SubJobs Con	ontract Date D	Date_Promised Unit_Price	<i>∴e</i>	Ouantity Ordered	Quotation_Amount Quota	otation Quantit	.cv	1
	555555	100000	1,1	107800		111111	1	1		111 Job 1	5	1/3/14	3/1/14	1,1	1 100000		100000		
	665556	200000	0,8	133000		111112	1	7		222 Job 2	4	1/3/15	3/3/15	0,8			175000		
	690006	175000	0,7	118825		111113	3	3		333 Job 3	6	4/3/15	5/15/15	0,7			175000		
	734033	50000	1.5	73500		111113	7	1		444 Job 4	3	6/3/14	9/15/14	1,5			50000		
	633557	80000	1,5	114000		111111	2	1		555 Job 5	<u> </u>	10/5/14	12/15/14	1,5			80000		
	756778	160000	1,3	195520		111111	2	1		666 Job 6	6	5/1/15	9/1/15	1,3			160000		
							4	1	2 00000	J JOD 0	U	3/1/13	7/ 1/ 13	1,5	10000	170020	TUUUUU		
	333125	95000	0,9	83790		111114	1	3	<u>Z</u>										
0/	673125	115000	0,9	100395	95 3/15/14	111112	3	2	1									+	
Invoice																			
Invoice_Id		_Invoiced Date_Due				oice_Quantity Invoice_Ship										+			
	111111	1/24/14	2/15/14	37500			25500									+			
	111112	2/24/14	3/14/14	9000		9000	9000												,
11	111113	2/24/15	3/10/15	42500	00 111112	30900	32000												1
Sales2Costs	•																		
	ales_Id Actual_l	al_Units Actual_A	Amount Fc	orecast_Units	Forecast_Amount Locatio	ration_Id Sales_Class_	ss_Id Begin_Date	End_Date	Summary_Cost_Id	Actual Units	Actual Labor Cost A	ctual Material CoA	Actual_Overhead_C Actual_Mach	Anchine C	d Budget Units	Budget Labor Cost Bud	noet Material (	Budget Overhead_\(\sigma\)	Budget_Machine_C Machine_Type_
Jan	1			10.000.000,00		1	1 1/1/1			1 1.125.000		1.574 \$		1.667 \$			18.889 \$		-
	7			10.000.000,00		1	1 2/1/1			2 2.081.250		2.912 \$		3.083 \$		32.222,2 \$	18.889 \$		
				10.000.000,00		1	1 3/1/1			3 3.037.500		4.250 \$		4.500 \$			18.889 \$		
				10.000.000,00		1	1 4/1/1			4 3.993.750		5.588 \$		5.917 \$	•	, ,	18.889 \$		
				10.000.000,00		1	1 5/1/1			5 4.950.000		6.926 \$		7.333 \$			18.889 \$		
						1													
				10.000.000,00		1	1 6/1/1			6 5.906.250 7 6.862.500		8.264 \$		8.750 \$			18.889 \$		
				10.000.000,00		I	1 7/1/1			7 6.862.500 8 8.043.750		9.602 \$		10.167 \$			18.889 \$		
				10.000.000,00		1	1 8/1/1			8 8.043.750		11.255 \$		11.917 \$		, .	18.889 \$		
				10.000.000,00		1	1 9/1/1			9 9.000.000		12.593 \$		13.333 \$			18.889 \$		
	10	8.154.000 11	11.216.800	10.000.000,00	0 13.500.000 \$	1	1 10/1/1			10 10.091.250		14.119 \$		14.950 \$			18.889 \$		
							4.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4	1 1 1 2 0 1	4	· · · · · · · · · · · · · · · · · · ·		· - ·	· · · • ·	4.4 0.4	45 Eng	) <b>) ) ) )</b> ) ) ( )	40 000 .	47 777	20.000 5
	11	9.031.000 12	12.436.800	10.000.000,00	0 13.500.000 \$	1	1 11/1/1 1 12/1/1			11 11.047.500 12 12.150.000	· · · · · · · · · · · · · · · · · · ·	15.457 \$ 17.000 \$		16.367 \$ 18.000 \$		, .	18.889 \$ 18.889 \$		